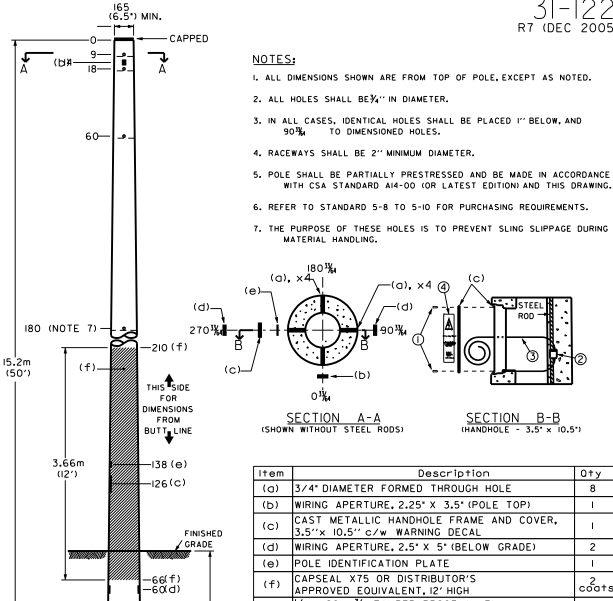
ENERSOURCE HYDRO MISSISSAUGA



(P)	WIRING APERTURE, 2.25" X 3.5" (POLE TOP)			
(c)	CAST METALLIC HANDHOLE FRAME AND COVER, 3.5" × 10.5" c/w WARNING DECAL			
(d)	WIRING APERTURE, 2.5" X 5" (BELOW GRADE)			
(e)	POLE IDENTIFICATION PLATE			
(f)	CAPSEAL X75 OR DISTRIBUTOR'S APPROVED EQUIVALENT, 12' HIGH			
0	V4" - 20 ×¥4" TAMPER PROOF ALLEN KEY BUTTON PAN HEAD STAINLESS STEEL			
2	DOUBLE CRIMP CONNECTOR			
3	*6 AWG (MINIMUM) STRANDED COPPER WIRE: -CRIMPED TO STEEL ROD AND HANDHOLE FRAME-FXTENDED 12* OUTSIDE HANDHOLF			
4	WARNING DECAL AS PER STANDARD 5-125	1		

++ - LENGTH TO SUIT

2.I3m (7')



STANDARD

15.2 m (50 ft) CLASS D CENTRIFUGALLY CAST ROUND CONCRETE STREETLIGHT POLE DETAIL

EFF. DATE		2002-01-01	SCALE	N.T.S.
REV.			STANDARD No.	3100.100

METRIC/IMPERIAL DIMENSIONS SHOWN IN METRIC AND IMPERIAL UNITS

394

BUTT LINE 600-